

Application No.	Applicant(s)								
10/044,986	YOSHIMURA ET AL.								
Examiner	Art Unit								
Arden B. Sperty	1771								

	ORIGIN	ΔΙ						-/^\	, U I I	ICA	III e surve					\$ 444.45 E 65	and the second	
CLASS	Transport	SUBCL	Acc.		CLASS	CROSS REFERENCE(S) ASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
Control of the Contro		A SALAR AND TO STATE			A Company	in Butta				OUBCLAS	SS (ON	E SUBC	LASS P	ER BLC	CK)		1. 1. 1.	
428		458	100		428		208	14	48		2002 4			1771 - 1927 1720 - 1927				HILL Mark
INTERNATI	ONAL CL	ASSIFIC	CATIO	N.										10 155 20 November 1				
3 2	В	09/	00	New L			and the second	1000	107331101		: CB2	4. * 1/1	Della del	B. HUNGA	10			
					500 T					1, 1, 1 - 101 108 - 125				Magazina. Magazin da			in Carresia	
				371-6 155 11.57 155			zire yete Şantınış			y serve. Gasara				Piggiae:				¥28.
	MARK THE		Aline (Skylas				Mar Re					1. K. A.S.
																á poude Nagra		
						92.											V . Ta	i de la
AB (Ass	PPC F	(amine)	1150	(0(12 Date)	(64			DEBO	RAH J	ONES NT EXA	MINE	1				ms All	owed:	: 4
$\wedge \leq$	La d	\sqrt{L}	Ţ,	5	Isal		SUPER	VISUK	YPAIL	141 Da.			CITY OF		O.G.	/2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\).G.
(Legal Ir	strumen	ta Exal	winer)	-∤U\- (Dal	te)	.7). / (Pri	nary Ex	aminer)		(Date),		Fun	t Claim	(S)	Prir	nt Fi
			1	(Uai			NINA	118	M	14	ΞĴÖ	1/4/0	4		9		no	one
						146	, JU	() "	v. esses diin				100 T. Dishing K	eti etii		n i dek	11.00
	s renun	nbered	d in ti	he sar	ne ord	er as	presen	ted b	y appl	icant		CPA		□⊤	.D.		R	2.1.4
_ _		_	a			<u>7</u>			<u>m</u>			<u></u>						T
Final Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Cainin
느 호		<u>" </u>	Ö			Ö		iE	ō		ij.	Ö		ιĒ	įĘ		這	5
1			31			61			91									1_
2			32			62			92			121			151			18
3	-		33		:	63			93			123			152			18
4			34			64			94			124			153 154			18
5			35			65			95			125			155			18
6			36			66			96			126			156			18
7			37			67			97			127			157			18
8			38			68			98			128			158			18
9			39			69			99			129			159			18
10			40			70		***	100			130			160			19
11	1.77.7		41			71	124 14 14 14 14 14 14 14 14 14 14 14 14 14		101			131			161			19
12	-		42		 	72			102			132			162			19
13	ter i		43			73	e e		103			133			163			19
15			44			74 75			104			134			164			19
16			46			76		-	105 106			135 136			165			19
17			47			77			107			137	15.73		166 167			19
18			48			78			108			138			168			19 19
19			49			79			109			139			169			19
20		- 470	50			80			110			140			170	a chirin		20
21			51			81			111			141			171			20
22	1 (0)		52		<u> </u>	82			112			142			172			20
23			53			83			113			143			173			20
25			54			84			114			144			174			20
		-+	55 56			85			115	-		145			175			20
	110 To					86 87			116 117			146 147			176	and the second		20
26		1	57 1	and district the					/ 1			1717	are the state of		a 77			20
26 27			57 58												177			20
26			57 58 59			88 89			118 119			148 149			177 178 179			20